

Resource Summary Report

Generated by [FDI Lab - SciCrunch.org](https://www.fdi-lab.org/) on Apr 22, 2025

DinoCapture

RRID:SCR_019095

Type: Tool

Proper Citation

DinoCapture (RRID:SCR_019095)

Resource Information

URL: <https://www.dino-lite.eu/index.php/en/software/dino-lite-general-software/dinocapture-windows>

Proper Citation: DinoCapture (RRID:SCR_019095)

Description: Video capture software for Dino-Lite USB camera/microscopes. Works with Dino-Lite USB products.

Synonyms: DinoCapture 2.0

Resource Type: software resource, software application

Keywords: Dino-Lite, video capture, imaging, Dino-Lite USB camera, USB microscope

Funding:

Availability: Restricted

Resource Name: DinoCapture

Resource ID: SCR_019095

Record Creation Time: 20220129T080343+0000

Record Last Update: 20250421T054308+0000

Ratings and Alerts

No rating or validation information has been found for DinoCapture.

No alerts have been found for DinoCapture.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 2 mentions in open access literature.

Listed below are recent publications. The full list is available at [FDI Lab - SciCrunch.org](#).

Ljaljevi? Grbi? M, et al. (2024) Uncovering the Role of Autochthonous Deteriogenic Biofilm Community: Rožanec Mithraeum Monument (Slovenia). *Microbial ecology*, 87(1), 87.

Li Q, et al. (2020) High neural activity accelerates the decline of cognitive plasticity with age in *Caenorhabditis elegans*. *eLife*, 9.